Message

Elizabeth Holmes [/O=THERANOS ORGANIZATION/OU=FIRST ADMINISTRATIVE From:

GROUP/CN=RECIPIENTS/CN=EHOLMES1

Sent: 8/1/2012 5:42:57 AM

easy to show to a client tomorrow mid-day?

To: Daniel Young [/O=THERANOS ORGANIZATION/OU=First Administrative Group/cn=Recipients/cn=dyoung]

CC: Daniel Edlin [/O=THERANOS ORGANIZATION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Daniel Edlin]

Subject: Re: Minilab

```
Perfect.
```

On Jul 31, 2012, at 10:39 PM, "Daniel Young" <dyoung@theranos.com> wrote:

> That's what I figured. I will aim to have the functioning app (survey) running and the ability to open

```
and close the blade doors.
> -Daniel
> ----Original Message----
> From: Elizabeth Holmes
> Sent: Tuesday, July 31, 2012 10:38 PM
> To: Daniel Young
> Cc: Daniel Edlin
> Subject: Re: Minilab
> We're not running samples - just demonstrating the hardware
> On Jul 31, 2012, at 9:43 PM, "Daniel Young" <dyoung@theranos.com> wrote:
>> Ok, I'll get this prepared.
>> Right now, we are not ready to run whole blood samples in this device. So we need to be prepared to
address any questions regarding the use of this device.
>> -Daniel
>>
>> ----Original Message----
>> From: Elizabeth Holmes
>> Sent: Tuesday, July 31, 2012 9:38 PM
>> To: Daniel Young
>> Cc: Daniel Edlin
>> Subject: Re: Minilab
>> We can put them in an interview room. Yes - if we can easily have them ready to accept cartridges we
should. Also yes on the screen ... We should not do a lot of extra work for this though -
>> On Jul 31, 2012, at 9:26 PM "Daniel Young" <dyoung@theranos.com> wrote:
>>> Yes, we have fully functional minilabs. I will make sure the display is ready as well. Do you want
this in the conference room?
>>> Also, do you want any tests run in the machine, or just to have it powered up with the display
showing something interesting?
>>>
>>> -Daniel
>>>
>>> ----Original Message--
>>> From: Elizabeth Holmes
>>> Sent: Tuesday, July 31, 2012 9:24 PM
>>> To: Daniel Young
>>> Subject: Minilab
>>>
>>> Do we have a couple minilabs that are fully assembled with functional screens/electronics that are
```